

# ALUMINUM LOADING BLOCKS - LYMAN 0.485" ALUMINUM LOADING BLOCK

[Reloading](#) > [Case Preparation](#) > [Loading Blocks](#)

Lyman's Deluxe Anodized Aluminum Loading Blocks are made for precision reloaders who want their equipment to be as high quality as the ammunition that they produce. The blocks are CNC milled from a solid billet of 6061-T6 aluminum to tight tolerances for a close fit to specific cartridges, unlike the common one-size-fits-all plastic blocks. The blocks are made in three sizes to fit most common rifle head sizes, and will hold 50 rounds. Blocks come with stick-on rubber non-slip feet to keep them from sliding on your bench.



## Attributes

- Name: [LYMAN 0.485" ALUMINUM LOADING BLOCK](#)
- Manufacturer: [LYMAN](#)
- Product no.: 100018226
- Mfr. No.: 7728081
- Cartridge: 22-250 Remington, 250 Savage, 270 Winchester, 220 Swift, 243 Winchester, 225 Winchester, 257 Roberts, 25-06 Remington, 22 BR (Benchrest) Remington, 280 Remington, 284 Winchester, 300 Savage, 30-06 Spring
- Material: Aluminum
- Rounds Held: 50
- Delivery weight: 0.59kg
- UPC: 011516780812

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for ALUMINUM LOADING BLOCKS LYMAN 0.485" ALUMINUM LOADING BLOCK
- About Us

# Safety Instruction Guide for ALUMINUM LOADING BLOCKS LYMAN 0.485" ALUMINUM LOADING BLOCK

## Introduction

Thank you for choosing the Lyman Aluminum Loading Blocks. These blocks are designed for precision reloaders who value highquality equipment. This safety instruction guide provides important information to ensure safe usage, installation, and disposal of the product, in compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- **Product Safety:** Use the loading blocks only for their intended purpose. Ensure that all handling and usage comply with safety standards.
- **Enhanced Recalls:** In the unlikely event of a product recall, follow the instructions provided in recall notices and seek any available remedies.
- **Online Shopping:** When purchasing online, ensure that the platform meets safety requirements and provides necessary information about the product.
- **Special Consumer Focus:** Extra precautions should be taken for vulnerable groups. Ensure that children do not handle or use the loading blocks without adult supervision.
- **EU Contact Point:** For any safety inquiries, please refer to the appropriate EUbased contact point.
- **Rapid Alerts:** Stay informed about product safety updates through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Avoid Overloading:** Do not exceed the recommended capacity of 50 rounds to maintain stability and safety.
- **Inspect Before Use:** Check the loading blocks for any signs of damage or wear before use. Do not use if damaged.
- **Stable Surface:** Ensure that the blocks are placed on a stable and flat surface to prevent tipping or sliding.
- **Use NonSlip Feet:** Always use the stickon rubber nonslip feet provided with the blocks to enhance stability.
- **Keep Away from Children:** Ensure that the loading blocks are stored out of reach of children and pets.
- **Proper Handling:** Handle the blocks with care to avoid dropping or causing damage.

## Instructions for Installation and Usage

### 1. Placement:

- Place the loading block on a flat, stable surface.
- Ensure that the rubber nonslip feet are attached to the bottom of the blocks for added stability.

### 2. Loading Ammunition:

- Insert cartridges into the holes of the loading block, ensuring they are properly seated.
- Do not force cartridges into the holes; they should fit snugly but not excessively tight.

### 3. Storage:

- Store the loading blocks in a dry place away from moisture to prevent corrosion.

- Keep the blocks covered or in a protective case when not in use to avoid dust accumulation.

#### 4. Cleaning:

- Clean the loading blocks with a soft, dry cloth to remove any debris or dust.
- Avoid using harsh chemicals or abrasive materials that may damage the anodized surface.

## Disposal Instructions

- **Recycling:** The aluminum loading blocks can be recycled. Check local recycling guidelines for proper disposal methods.
- **NonRecyclable Parts:** Dispose of any nonrecyclable components in accordance with local waste disposal regulations.

## Contact Information for Further Support

For any questions or concerns regarding the safety or usage of the ALUMINUM LOADING BLOCKS LYMAN 0.485" ALUMINUM LOADING BLOCK, please refer to the appropriate EUbased contact point for assistance.

# About Us

## **Brownells Europe**

### **Brownells Europe - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

P.O.Box 4300   
Warwick   
CV34 9BR

[www.brownells.eu](http://www.brownells.eu)